

	Hits	Search Text	DBs	Time Stamp
1	2049	360/51.cccls.	USPAT; EPO; JPO; DERWENT	2004/01/30 08:34
2	88	flexure and actuator	USPAT; EPO; JPO; DERWENT	2003/10/15 16:48
3	0	360/51.cccls. and (flexure and actuator)	USPAT; EPO; JPO; DERWENT	2003/10/15 16:48
4	737	flexure	USPAT; EPO; JPO; DERWENT	2003/10/15 16:49
5	0	360/51.cccls. and flexure	USPAT; EPO; JPO; DERWENT	2003/10/15 16:49
6	2049	360/51.cccls. and 360/\$.cccls.	USPAT; EPO; JPO; DERWENT	2003/10/15 16:49
7	23	360/\$.cccls. and flexure	USPAT; EPO; JPO; DERWENT	2003/10/15 16:59
8	3085	skew near angle	USPAT; EPO; JPO; DERWENT	2003/10/15 16:59
9	14	360/51.cccls. and (skew near angle)	USPAT; EPO; JPO; DERWENT	2004/02/03 17:02
10	22	(skew near angle) and 360/76.cccls.	USPAT; EPO; JPO; DERWENT	2003/10/15 17:03
11	1391	skew with (zero or "0")	USPAT; EPO; JPO; DERWENT	2004/01/27 14:11
12	16	360/76.cccls. and (skew with (zero or "0"))	USPAT; EPO; JPO; DERWENT	2004/01/28 13:16
13	10	(skew with (zero or "0")) and 360/75.cccls.	USPAT; EPO; JPO; DERWENT	2004/01/27 14:09
14	8	((skew with (zero or "0")) and 360/75.cccls.) not (360/76.cccls. and (skew with (zero or "0"))))	USPAT; EPO; JPO; DERWENT	2004/01/27 14:09
15	45	skew with (zero or "0") with (outer or inner or outside or inside)	USPAT; EPO; JPO; DERWENT	2004/01/27 14:16
16	89856	360/\$.cccls.	USPAT; EPO; JPO; DERWENT	2004/01/27 14:15
17	20	(skew with (zero or "0") with (outer or inner or outside or inside)) and 360/\$.cccls.	USPAT; EPO; JPO; DERWENT	2004/01/27 14:15
18	50	skew with (zero or "0") with (outer or inner or outside or inside)	USPAT; EPO; JPO; DERWENT	2004/01/27 14:38
19	1	(360/\$.cccls. and (skew with (zero or "0") with (outer or inner or outside or inside))) not ((skew with (zero or "0") with (outer or inner or outside or inside)) and 360/\$.cccls.)	USPAT; EPO; JPO; DERWENT	2004/01/27 14:17
20	21	360/\$.cccls. and (skew with (zero or "0") with (outer or inner or outside or inside))	USPAT; EPO; JPO; DERWENT	2004/01/28 08:42
21	60	skew with (zero or "0" or no) with (outer or outside)	USPAT; EPO; JPO; DERWENT	2004/01/28 09:43
22	2	360/76.cccls. and (skew with (zero or "0") same (outer or inner or outside or inside))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/28 08:43
23	48	360/\$.cccls. and (skew with (zero or "0") same (outer or inner or outside or inside))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/28 08:43
24	3415	skew with (zero or "0" or no)	USPAT; EPO; JPO; DERWENT	2004/01/28 09:43
25	25	360/76.cccls. and (skew with (zero or "0" or no))	USPAT; EPO; JPO; DERWENT	2004/01/28 09:43
26	33	(360/\$.cccls. and (skew with (zero or "0") same (outer or inner or outside or inside))) not (360/76.cccls. and (skew with (zero or "0" or no)))	USPAT; EPO; JPO; DERWENT	2004/01/28 09:44
27	24	(360/76.cccls. and (skew with (zero or "0" or no))) not (360/\$.cccls. and (skew with (zero or "0") same (outer or inner or outside or inside)))	USPAT; EPO; JPO; DERWENT	2004/01/28 12:46
28	0	"09968295"	USPAT; EPO; JPO; DERWENT	2004/01/28 12:47
29	0	"09968295"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/28 12:47
30	34	(skew with (zero or "0")) with (inside or inner)	USPAT; EPO; JPO; DERWENT	2004/01/28 13:17
31	568	360/76.cccls.	USPAT; EPO; JPO; DERWENT	2004/01/28 14:22
32	10	360/76.cccls. and (skew with degrees)	USPAT; EPO; JPO; DERWENT	2004/01/28 14:22
33	1302	skew with degrees	USPAT; EPO; JPO; DERWENT	2004/01/28 14:27
34	89887	360/\$.cccls.	USPAT; EPO; JPO; DERWENT	2004/01/28 14:22
35	115	(skew with degrees) and 360/\$.cccls.	USPAT; EPO; JPO; DERWENT	2004/01/28 14:22
36	6416	360/75.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/28 14:23
37	11	(skew with degrees) and 360/75.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/28 14:23
38	10	((skew with degrees) and 360/75.cccls.) not (360/76.cccls. and (skew with degrees))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/28 14:23
39	5225	skew with (degrees or angle)	USPAT; EPO; JPO; DERWENT	2004/01/28 14:27
40	6987	skew with (degrees or angle or value)	USPAT; EPO; JPO; DERWENT	2004/01/28 14:36
41	58	360/75.cccls. and (skew with (degrees or angle or value))	USPAT; EPO; JPO; DERWENT	2004/01/28 14:27
42	907	(skew with (degrees or angle or value)) with (high\$3 or large\$3)	USPAT; EPO; JPO; DERWENT	2004/01/28 14:36
43	124	360/\$.cccls. and ((skew with (degrees or angle or value)) with (high\$3 or large\$3))	USPAT; EPO; JPO; DERWENT	2004/01/28 14:36
44	6417	360/75.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 08:41
45	583	360/76.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 08:39
46	783	((disk or disc) with drive) and (skew\$3 near angle)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 09:18
47	60	360/75.cccls. and (((disk or disc) with drive) and (skew\$3 near angle))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 08:41
48	25	360/76.cccls. and (((disk or disc) with drive) and (skew\$3 near angle))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 08:41
49	6	("3384880" "3855625" "4388655" "4479156" "4486798" "4633343").PN.	USPAT	2004/01/30 09:02

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50	1156	((disk or disc) with drive) and ((skew\$3 or azimuth) near angle)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 09:18
51	74	360/75.cccls. and (((disk or disc) with drive) and ((skew\$3 or azimuth) near angle))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 09:19
52	38	360/76.cccls. and (((disk or disc) with drive) and ((skew\$3 or azimuth) near angle))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 09:19
53	13	(360/76.cccls. and (((disk or disc) with drive) and ((skew\$3 or azimuth) near angle))) not (360/76.cccls. and (((disk or disc) with drive) and (skew\$3 near angle)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 09:19
54	53	(360/75.cccls. and (((disk or disc) with drive) and (skew\$3 near angle))) not (360/76.cccls. and (((disk or disc) with drive) and (skew\$3 near angle)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 14:05
55	1545	skew with degrees	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/02 11:22
56	583	360/76.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 14:09
57	15	(skew with degrees) and 360/76.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 14:06
58	19	4945427.URPN.	USPAT	2004/01/30 14:08
59	93449	360/\$.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 14:10
60	149	(skew with degrees) and 360/\$.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/30 15:05
61	9	("3432111" "3596006" "3598339" "3625455" "3556433" "3549104" "3495787" "3294331" "3529788").PN.	USPAT	2004/01/30 14:34
62	2	("3004729" "3282523").PN.	USPAT	2004/01/30 14:35
63	6	(("5724212") or ("6157510") or ("6172832")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/30 15:05
64	203	(skew with (degrees or angle)) and (snr or signal-to-noise or signal-noise or "signal to noise")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/02 11:26
65	583	360/76.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/02 11:24
66	2	((skew with (degrees or angle)) and (snr or signal-to-noise or signal-noise or "signal to noise")) and 360/76.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/02 11:24
67	6	(skew with (degrees or angle)) same (snr or signal-to-noise or signal-noise or "signal to noise")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/02 11:24
68	8	(skew with (degrees or angle)) and ((snr or signal-to-noise or signal-noise or "signal to noise") same ((read\$3 or reproduc\$3 or mr) near (head or element or transducer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/02 11:36
69	287	(skew near angle) same (tolerance or effective or nominal)	USPAT; EPO; JPO; DERWENT	2004/02/03 17:03
70	89933	360/\$.cccls.	USPAT; EPO; JPO; DERWENT	2004/02/03 17:03
71	569	360/76.cccls.	USPAT; EPO; JPO; DERWENT	2004/02/03 17:03
72	6128	360/75.cccls.	USPAT; EPO; JPO; DERWENT	2004/02/03 17:03
73	87	((skew near angle) same (tolerance or effective or nominal)) and 360/\$.cccls.	USPAT; EPO; JPO; DERWENT	2004/02/03 17:08
74	6	((skew near angle) same (tolerance or effective or nominal)) and 360/76.cccls.	USPAT; EPO; JPO; DERWENT	2004/02/03 17:03
75	19	((skew near angle) same (tolerance or effective or nominal)) and 360/75.cccls.	USPAT; EPO; JPO; DERWENT	2004/02/04 09:24
76	64	(((skew near angle) same (tolerance or effective or nominal)) and 360/\$.cccls.) not (((skew near angle) same (tolerance or effective or nominal)) and 360/76.cccls.) not (((skew near angle) same (tolerance or effective or nominal)) and 360/75.cccls.)	USPAT; EPO; JPO; DERWENT	2004/02/03 17:08